U.S. Army Corps of Engineers

DISTRICT OFFICE
FILE NUMBER:

NEW YORK DISTRICT (CENAN)

FILE NUMBER:	NAN-2006-262	-WSH	
State: County: Center coordinat Approximate size	TION INFORMATION: New York Saratoga es of site (latitude/longitude): e of area (parcel) reviewed, inwaterway: Unnamed tributaryed: Hudson River	cluding upla	ands: 22.51 acres.
JURISDICTIONA Completed:	L DETERMINATION  Desktop determination  Site visit	[ ] [X]	Date: 5-31-06
Jurisdictional Dete	rmination (JD):		
United Sta			appear to be (or) [] there appear to be no "waters of the ed States" on the project site. A preliminary JD is not appealable
[X] Approved JD - A Check all that app	An approved JD is an appealal	ble action (R	Reference 33 CFR part 331).
	igable waters of the United St wed area. Approximate size of		fined by 33 CFR part 329 and associated guidance) onal area: .
	aters of the United States" (as Approximate size of jurisdicti		33 CFR part 328 and associated guidance) within the .90 acres.
			wetlands" within the reviewed area. Information Sheet for Determination of No Jurisdiction.
A. Waters defined a in the past, or may in the past, or may  B. Waters defined a interstate or force interstate or force [] (2) The presence of sandflats, wetlar destruction of we [] (i) which are or continuous [] (ii) from which fisted [] (iii) which are or continuous [] (4) Impoundments [X] (5) The presence	ander 33 CFR part 328.3(a) and of waters, which are currently beign commerce, including all waters are waters including in of other waters such as intrastands, sloughs, prairie potholes, which could affect interstate could be used by interstate or feath or shellfish are or could be could be used for industrial puts of waters otherwise defined of a tributary to a water identification.	navigable web and flow sport interstates waters which interstate we ate lakes, rive wet meadou mmerce incoreign travel taken and so urposes by ir as waters of	of the tide and/or are presently used, or have been used ate or foreign commerce.  of the United States":  re used in the past, or may be susceptible to use in the are subject to the ebb and flow of the tide.  ottlands¹.  rers, streams (including intermittent streams), mudflats, ws, playa lakes, or natural ponds, the use, degradation or luding any such waters (check all that apply):  ers for recreational or other purposes.  old in interstate or foreign commerce.  adustries in interstate commerce.  the US.
[] (6) The presence ([X] (7) The presence		r waters of th	he US, except for those wetlands adjacent to other wetlands.

Rationale for the Basis of Jurisdictional Determination (applies to any boxes checked above). If the jurisdictional water or wetland is not itself a navigable water of the United States, describe connection(s) to the downstream navigable waters. If B(1) or B(3) is used as the Basis of Jurisdiction, document navigability and/or interstate commerce connection (i.e., discuss site conditions, including why the waterbody is navigable and/or how the destruction of the waterbody could affect interstate or foreign commerce). If B(2, 4, 5 or 6) is used as the Basis of Jurisdiction, document the rationale used to make the determination. If B(7) is used as the Basis of Jurisdiction, document the rationale used to make adjacency determination: The waters within the wetlands and unnamed tributaries flow into Round Lake and then into the Anthony Kill, which is a tributary of the Hudson River, which is considered a navigable waterway.

Lateral Extent of Jurisdiction: (Reference: 33 CFR parts 328 and 329)			
[X] Ordinary High Water Mark indicated by:	[] High Tide Line indicated by:		
[] clear, natural line impressed on the bank	[] oil or scum line along shore objects		

[] destruction of terrestrial vegetation	[] fine shell or debris deposits (foreshore) [] physical markings/characteristics [] tidal gages [] other:
[] Mean High Water Mark indicated by: [] survey to available datum; [] physical markings; [] veget	tation lines/changes in vegetation types.
[X] Wetland boundaries, as shown on the attached wetland d Partnership, LLP	elineation map and/or in a delineation report prepared by: Environmental Design
Basis For Not Asserting Jurisdiction:  [] The reviewed area consists entirely of uplands.  [] Unable to confirm the presence of waters in 33 CFR part 328.  [] Headquarters declined to approve jurisdiction on the basis of  [] The Corps has made a case-specific determination that the fol the United States:  [] Waste treatment systems, including treatment ponds or lage [] Artificially irrigated areas, which would revert to upland if [] Artificial lakes and ponds created by excavating and/or dik retain water and which are used exclusively for such purpos rice growing.  [] Artificial reflecting or swimming pools or other small ornat by excavating and/or diking dry land to retain water for prin [] Water-filled depressions created in dry land incidental to co the purpose of obtaining fill, sand, or gravel unless and unti abandoned and the resulting body of water meets the definit 328.3(a).  [] Isolated, intrastate wetland with no nexus to interstate comu [] Prior converted cropland, as determined by the Natural Res [] Non-fidal drainage or irrigation ditches excavated on dry la [] Other (explain):	33 CFR part 328.3(a)(3).  Illowing waters present on the site are not Waters of  cons, pursuant to 33 CFR part 328.3.  the irrigation ceased.  ing dry land to collect and  ses as stock watering, irrigation, settling basins, or  mental bodies of water created  marily aesthetic reasons.  construction activity and pits excavated in dry land for  It the construction or excavation operation is  cition of waters of the United States found at 33 CFR  merce.  cources Conservation Service. Explain rationale:
DATA REVIEWED FOR JURISDICTIONAL DETERMIN  [X] Maps, plans, plots or plat submitted by or on behalf of the application of the submitted by or on behalf of the application of the submitted by or on behalf of the application of the submitted by or on behalf of the application of the submitted by or on behalf of the application of the submitted by or on behalf of the application of the submitted by or on behalf of the application of the submitted by or on behalf of the application of the submitted by or on behalf of the application of the submitted by or on behalf of the application of the submitted by or on behalf of the application is application report, dated application is submitted by or on behalf of the application report, dated from the submitted from the delineation report, dated from the submitted from the delineation report, dated from the delineation report, dated from the delineation report, dated from the submitted from the delineation submitted by the delineation from the delineation report, dated from the submitted from the submitted from the submitted by or on behalf of the application report, dated from the delineation report, dated from the delineation report, dated from the application from the delineation report, dated from the application from the delineation report, dated from the application report, dated	oplicant. ant. uary 2007, prepared by: Environmental Design Partnership, LLP and , prepared by (company): ayuna Quad

<sup>1</sup>Wetlands are identified and delineated using the methods and criteria established in the Corps Wetland Delineation Manual (87 Manual) (i.e., occurrence of hydrophytic vegetation, hydric soils and wetland hydrology).

<sup>&</sup>lt;sup>2</sup>The term "adjacent" means bordering, contiguous, or neighboring. Wetlands separated from other waters of the U.S. by man-made dikes or barriers, natural river berms, beach dunes, and the like are also adjacent.